

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

Dynamic HTML

0.000

Searching within The ACM Digital Library for: Dynamic HTML (start a new search)

Found 15,627 of 250,316

## REFINE YOUR **SEARCH** Refine by

Keywords

Dynamic HTML

•

Discovered

Terms

Names

Authors

Editors

Institutions

Reviewers

Refine by

Publications

Publication Year

**Publication Names** 

ACM Publications

All Publications

**Publishers** 

Refine by

Conterences

Sponsors

Events

Content Formats

.

Related Journals
 Related Magazines

Related SIGs
 Related Conferences

Results 1 - 20 of 15,627

Sort by relevance

in expanded form

Save results to a Binder

Result page: 1 2 3 4 5 6 7 8 9 10 next

Incremental maintenance for dynamic database-derived HTML pages in

digital libraries

Ken C. K. Lee, Hong V. Leong, Antonio Si

November CIKM '98: Proceedings of the seventh international conference on

1998 Information and knowledge management

Publisher: ACM N Request Permissions

Full text available: Tot (1.69 Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 8. Citation Count: 1

On page coherence for dynamic HTML pages (poster)

Antonio Si, Hong Va Leong

July DL '97: Proceedings of the second ACM international conference on Digital 1997 libraries

Publisher: ACM & Request Permissions

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Maintaining page coherence for dynamic HTML pages

Antonio Si, Hong V. Leong, Stanley M. T. Yau

February SAC '98: Proceedings of the 1998 ACM symposium on Applied 1998 Computing

Publisher: ACM & Request Permissions

Full text available: Policy (957.58 Additional Information: full citation, references, cited by, index

terms

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 9. Citation Count: 2

**Keywords**: Internet/intranet, World Wide Web, database caching, digital libraries

## ADVANCED SEARCH

Proceeding Series

Advanced Search

## FEEDBACK

Please provide us with feedback

Found 15.627 of 250,316

4 Accessibility for simple to moderate-complexity DHTML web sites

Cynthia C Shelly, George Young

May W4A '07: Proceedings of the 2007 international cross-disciplinary conference on Web accessibility (W4A)

Publisher: ACM

Full text available: Fdi (182.21 Additional Information: full citation, abstract, references, index (KB) terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 67, Citation Count: 0

In this paper, we describe specific design and coding techniques for the creation of simple to medium complexity Dynamic HTML and AJAX applications, which are accessible to people with disabilities using mainstream user agents and assistive technology ...

Keywords: HTML, JavaScript, accessibility, dynamic HTML

5 Highlight: a system for creating and deploying mobile web applications

Jeffrey Nichols, Zhigang Hua, John Barton

October UIST '08: Proceedings of the 21st annual ACM symposium on User interface software and technology

Publisher: ACM Nequest Permissions

Full text available: Ref (876.90 Additional Information: full citation, abstract, references, index (KB) terms

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 221, Citation Count: 0

We present a new server-side architecture that enables rapid prototyping and deployment of mobile web applications created from existing web sites. Key to this architecture is a remote control metaphor in which the mobile device controls a fully functional ...

**Keywords**: dynamic html, highlight, javascript, mobile web, proxy browser, proxy server

6 Structure benefits all

Aaron Leventhal

May W4A '06: Proceedings of the 2006 international cross-disciplinary 2006 workshop on Web accessibility (W4A): Building the mobile web:

rediscovering accessibility?

Publisher: ACM

Full text available: Fdi (237.84 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 35, Citation Count: 3

Accessibility for the Dynamic Web is now possible due to new standards being developed at the W3C and being implemented in Firefox. The technology allows today's web pages to contain additional markup describing semantics. An oftencited benefit of this ...

**Keywords**: accessibility, dynamic HTML, semantics, user agents

7 Functional web accessibility techniques and tools from the university of

<u>Illinois</u>

Jon Gunderson, Hadi Bargi Rangin, Nicholas Hoyt

October Assets '06: Proceedings of the 8th international ACM SIGACCESS

2006 conference on Computers and accessibility

Publisher: ACM Neguest Permissions

Full text available: Tedf (162.81 Additional Information: full citation, abstract, references, index

<u>terms</u>

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 69, Citation Count: 1

For web developers to create functionally accessible web resources they need more than general guidelines and tools that provide them with lists of manual accessibility checks. Web developers need specific web accessibility techniques and tools that ...

**Keywords**: accessibility, best practices, dynamic HTML, evaluation, firefox, mozilla, scripting and techniques, tools, web

E-mail rollout: migrating from cc:Mail to Netscape internet based e-mail

Jeffrey A. Jones

November SI GUCCS '99: Proceedings of the 27th annual ACM SIGUCCS

1999 conference on User services: Mile high expectations

Publisher: ACM Request Permissions

Full text available: Pdf (36.74 Additional Information: full citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 4, Citation Count: 0

**Keywords**: IMAP 4 e-mail, Microsoft Access, Netscape Communicator, cold fusion, computer training, dynamic HTML, internet

9 User interface design for the web

David Shen, Irene Au, Brian Buschmann

May CHI '99: CHI '99 extended abstracts on Human factors in computing

1999 systems

Publisher: ACM & Request Permissions

Full text available: Ref (126.77 Additional Information: full citation, abstract, references KB)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 94, Citation Count: 0

In this half day tutorial, we describe a variety of user interface design principles which are characteristic of Web design. These principles have been implemented by, experimented with, and validated through the experiences of the Yahoo! design team.

**Keywords**: HTML, Java, Javascript, browser, dynamic HTML, interaction design, internet, user interface design, world wide web

10 The express Web server: a user interface for standards development

David A. Sauder, Joshua Lubell

February SAC '99: Proceedings of the 1999 ACM symposium on Applied computing

Publisher: ACM N Request Permissions

Full text available: 1732.89 Additional Information: juli citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 7, Citation Count: 0

Keywords: EXPRESS, STEP (ISO 10303), WWW, cgi.tcl, dynamic HTML 11 BrowserShield: vulnerability-driven filtering of dynamic HTML

DrowserStried: vurnerability-driven intering or dynamic mixture

Charles Reis, John Dunagan, Helen J. Wang, Opher Dubrovsky, Saher Esmeir

November OSDI '06: Proceedings of the 7th symposium on Operating systems design and implementation

2006 design and implementati

Publisher: USENIX Association

Full text available: Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 62, Citation Count: 1

Vulnerability-driven filtering of network data can offer a fast and easy-to-deploy alternative or intermediary to software patching, as exemplified in Shield [43]. In this paper, we take Shield's vision to a new domain, inspecting and cleansing not just ...

12 HTML templates that fly: a template engine approach to automated

offloading from server to client

Michiaki Tatsubori, Toyotaro Suzumura

April WWW '09: Proceedings of the 18th international conference on World wide web

Publisher: ACM & Request Permissions

Full text available: Pdf (972.05 Additional Information: full citation, abstract, references, index

terms.

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 27, Citation Count: 0

Web applications often use HTML templates to separate the webpage presentation from its underlying business logic and objects. This is now the de facto standard programming model for Web application development. This paper proposes a novel implementation ...

Keywords: client-server partitioning, template engines, web applications

13 Doloto: code splitting for network-bound web 2.0 applications

<u>Benjamin Livshits, Emre Kiciman</u>

November SI GSOFT '08/ FSE-16: Proceedings of the 16th ACM SIGSOFT 1018 International Symposium on Foundations of software engineering

Publisher: ACM & Request Permissions

Full text available: Pdf (1.12 Additional Information: full citation, abstract, relerences, index MB) terms

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 105, Citation Count: 0

Modern Web 2.0 applications, such as GMail, Live Maps, Face-book and many others, use a combination of Dynamic HTML, JavaScript and other Web browser technologies commonly referred to as AJAX to push application execution to the client web browser. This ...

**Keywords**: AJAX, code loading, dynamic code loading, optimizations, responsiveness, web programming

14 Albrowser for multimedia: introducing multimedia content accessibility for

visually impaired users

<u>Hisashi Miyashita, Daisuke Sato, Hironobu Takagi, Chieko Asakawa</u>

October Assets '07: Proceedings of the 9th international ACM SIGACCESS

2007 conference on Computers and accessibility

Publisher: ACM Nequest Permissions

Full text available: Pol (821.90 Additional Information: full citation, abstract, references, index. KB) terms

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 159, Citation Count: 6

Multimedia content with Rich Internet Applications using Dynamic HTML (DHTML) and Adobe Flash is now becoming popular in various websites. However, visually impaired users cannot deal with such content due to audio interference with the speech from screen ...

Keywords: DHTML, accessibility, flash, multimedia control, streaming media
15 Robust web content extraction

Marek Kowalkiewicz, Maria E. Orlowska, Tomasz Kaczmarek, Witold Abramowicz

May WWW'06: Proceedings of the 15th international conference on World Wide Web

Publisher: ACM

Full text available: Pol (191.45 Additional Information: full citation, abstract, references, index KB) terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 95, Citation Count: 0

We present an empirical evaluation and comparison of two content extraction methods in HTML: absolute XPath expressions and relative XPath expressions. We argue that the relative XPath expressions, although not widely used, should be used in preference ...

**Keywords**: content extraction, evaluation, robustness, wrappers

16 BrowserShield: Vulnerability-driven filtering of dynamic HTML

Charles Reis, John Dunagan, Helen J. Wang, Opher Dubrovsky, Saher Esmeir

2007

September Transactions on the Web (TWEB), Volume 1 Issue 3

Publisher: ACM Name Request Permissions

Additional Information: full citation, abstract, references, index Full text available: (385.02

terms

Bibliometrics: Downloads (6 Weeks): 25, Downloads (12 Months): 209, Citation Count: 0

Vulnerability-driven filtering of network data can offer a fast and easy-to-deploy alternative or intermediary to software patching, as exemplified in Shield [Wang et al. 2004]. In this article, we take Shield's vision to a new domain, inspecting and ...

**Keywords**: JavaScript, Web browser, code rewriting, vulnerability

17 Authoring animated Web pages using "contact points"

Pete Faraday, Alistair Sutcliffe

May CHI '99: Proceedings of the SIGCHI conference on Human factors in

1999 computing systems: the CHI is the limit

Publisher: ACM Request Permissions

Full text available: Pdf (1.97 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 28. Citation Count: 3

This paper explores how contact points or co-references between an animation and text should be designed in web pages. Guidelines are derived from an eye tracking study. A dynamic HTML authoring tool is described which supports these requirements. ...

Keywords: Web page design, authoring tools

18 DTL's DataSpot: database exploration as easy as browsing the Web...

🕻 Shaul Dar, Gadi Entin, Shai Geva, Eran Palmon

June SIGMOD '98: Proceedings of the 1998 ACM SIGMOD international 1998 conference on Management of data

Publisher: ACM Request Permissions

Additional Information: full citation, abstract, references, cited Full text available: (413.40

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 24, Citation Count: 1

DTL's DataSpot is an advanced, programming-free tool that lets Web designers and database developers automatically publish their databases for Web browser access. DataSpot enables non-technical end users to explore a database using free-form plain language ...

by, index terms

**Keywords**: Internet, database publishing, navigation, search

Also published in:

June 1998 SIGMOD Record Volume 27 Issue 2

19 JDA: a step towards large-scale reuse on the web

Seung Chan Slim Lim, Peter Lucas

October
OOPSLA '06: Companion to the 21st ACM SIGPLAN symposium on
Object-oriented programming systems, languages, and applications

Publisher: ACM & Request Permissions

Full text available: Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 110, Citation Count: 2

The Web is maturing as a rich application development platform, and efforts are being made to provide richer and more dynamic interactions using JavaScript. JavaScript-based Web applications such as Google Maps have gained extra attention because they ...

**Keywords**: JavaScript, black box reuse, composition, dataflow architecture, information devices architecture, rich web application, web engineering

20 The <bigwig> project

Claus Brabrand, Anders Møller, Michael I. Schwartzbach

May Transactions on Internet Technology (TOIT), Volume 2 Issue 2

2002

Publisher: ACM & Request Permissions

Full text available: Pdf (586.33 Additional Information: full cliation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 75, Citation Count: 25

We present the results of the < bigwig> project, which aims to design and implement a high-level domain-specific language for programming interactive Web services. A fundamental aspect of the development of the World Wide Web during the last ...

Keywords: Interactive Web services, program analysis

Result page: 1 2 3 4 5 6 7 8 9 10 next

2.2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat OulckTime Windows Media Player Real Pl